Form PT)-1449	• •		Docket Number 35	6972020100	Application N	Application Number 08/913,811			
INFO	RMATI	ON DISCL AN APPLI	OSURE CITATION CATION	Applicant	Applicant Hirokazu Sugihara et al.					
0	· • a	ise several sheets	if necessary)	Filing Date 24 Sep	Filing Date 24 September 1997 Group Art 1			Unit Unknown 164		
(m	2 3 1997	*								
13		\$	~~~~~~	ATENT DOCUMEN	ITS		,			
Examilian Initials	170.	Date	Document No.	Name	Class	Subclass	Filing Date Appropriat			
	0.	<u> </u>	<u></u>	<u> </u>		l	<u></u>			
			FOREIGN	I PATENT DOCUM	IENTS .					
Examiner Ref.		Date Document No.		Country	Class	Subclass	Translation			
Initials	No.						YES	N		
137	1.	08/31/76	1 514 046	GB						
U	2.	03/22/94	6-78889	Japan			Partial			
	3.	10/04/90	WO 90/11371	PCT						
	4.	11/14/91	WO 91/17240	PCT						
	5.	09/17/92	WO 92/15700	PCT						
			OTH	ER DOCUMENTS	(inclu	ding author, title, I	Date, Pertinen	Page:		
Examiner Initials	Ref. No.	Title	,							
6. Yamamoto, "In vitro synap (Partial English translation				e activity" Protein, nucleic acid and enzyme (1977) 22(6):502-505 cluded).						
	7.	Yamamoto, "Electrical activity of brain sector" Protein, nucleic acid and enzyme (1984) 29(12):1205-1211 (Partial English translation included).								
	8.	Suematsu et al., " a receptor" Protein, nucleic acid and enzyme (1984) 29(12):1338-1352 (Partia English translation included).								
	9.	Kuroda, "Adenosine/ATP receptor in nervous system and physiologic funcion" Protein, nucleic and enzyme (1984) 29(12):1405-1423 (Partial English translation included).								
	10.	Yamamoto, "Electrophysiological experiment using brain section" Science of Human Body (197 23(3):143-150 (Partial English translation included).								
	11.	Yamamoto, "Recent knowledge obtained by using a brain section sample" Science of Human Bod (1981) 32(5):425-429 (Partial English translation included).								
	12.	Yamamoto et al., "Black widow spider venom: excitatory action on hippochampal neurons" Bra Res. (1982) 244(2):382-386.								
	13.	Gäehwiler	et al., "Multiple action	ons of acetylcholine o (1982) 7(5):1243-125		yramidal cell	s in organo	otypic		
A B	14.	Gonzales e 14(2):77-9		nt culture of olfactory	chemorecepto	r cells" J. Neu	rosci. (198	35)		
		0								
			odura Bel							

PTO/SB/08 (2-92) Sheet 2 of 2

Form PTO 1449			Docket Number 356972020100 Applicant		Application Number 08/913,811	
MOORMAT	ON DISCLOSURE C	ITATION -			ugihara et al.	
	AN APPLICATION		F. D. 245.4	·		
EE 23 mg/c	istrativeral process make por		Filing Date 24 September 1997		Group Art Unit Unknown	
TRADEWAY		OTHER D	OCUMENTS	(includi	ng author, title, Date, Pertine	nt Pages, Etc
Examiner Ref. Ipitials No.	Titl)				
15.	Hazeki olana Walanifi	cation by Islet-a	ctiviating protein	of receptor-me	ediated regulation of o	yclic
N	Hazeki Mark Bodific AMP accumulation in	isolated rat hea	n cells" J. Biol. C	hem. (1981) <u>2</u>	<u>56(6):2856-2862.</u>	
- 0						
•					•	
				4.5		
			•			
•			,			
			•			
. •	V .					
	.					-
EXAMINER:		1181	DATE CON	SIDERED.	e to	
eaaminek.	Hadro	Melder)	DATECON	UIDERED.	1/8/0	4